Preliminary Program

NASA Electronic Parts and Packaging Program (NEPP) Electronics Technology Workshop 2010

<u>Tuesday 6/22/10 | Wednesday 6/23/10 | Thursday 6/24/10 | Posters</u>

Tuesday, June 22nd					
Start	Finish	Session	Topic	Presenter(s)	Organization
8:15 AM	9:00 AM	Overview	NEPP and the Goals of the Workshop, Logistics	Kenneth LaBel Michael Sampson	NASA / GSFC
9:00 AM	9:30 AM	Invited	TBD Invited Speaker - Technology at NASA?	TBD	TBD
9:30 AM	10:00 AM	System Issues - Complex Electronics	The View from 10,000 ft - what is happening and what it means for flight electronics	Kenneth LaBel	NASA / GSFC
10:00 AM	10:30 AM		Break		
10:30 AM	11:15 AM	System Issues - Complex Electronics	Dealing with a new generation of device complexity	Douglas Sheldon	JPL
11:15 AM	12:00 PM	System Issues - Complex Electronics	Packaging and embedded electronics for the next generation	Michael Sampson	NASA / GSFC
12:00 PM	1:30 PM		Lunch		
1:30 PM	2:15 PM	System Issues - Complex Electronics	Power Electronics for the Next Generation	Jack Shue	NASA/GSFC
2:15 PM	3:00 PM	Invited	NESC Report on FPGA Assurance and Activities	George Jackson	NASA/GSFC
3:00 PM	3:30 PM	Break			
3:30 PM	4:00 PM	Invited	Counterfeit Electronics - All the World's a Fake	Brian Hughitt	NASA/HQ
4:00 PM	4:30 PM	System Issues - Complex Electronics	Lead-free Electronics - Impact for Space Electronics		
4:30 PM	5:00 PM	System Issues - Complex Electronics	Working With Consortia - Advanced Packaging Reliability	Mark Strickland	NASA/MSFC
5:00 PM			Discussion		

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Wednesday, June 23rd					
Start	Finish	Session	Topic	Presenter(s)	Organization
8:30 AM	9:00 AM	Invited	TBD - The Future of OSMA with New Technologies?		
9:00 AM	9:15 AM	NEPP Website Overview	NEPP on the Web	Carl Szabo	Dell
9:15 AM	9:30 AM	Systems on a Chip	Overview		
9:30 AM	10:00 AM	Systems on a Chip	SOC Processors - Radiation and Developments	Steve Guerton Kenneth LaBel	JPL NASA/GSFC
10:00 AM	10:30 AM		Break		
10:30 AM	11:00 AM	Systems on a Chip	FPGAs - Overview	Douglas Sheldon	JPL
11:00 AM	11:30 AM	Systems on a Chip	FPGAs - Qualification Issues of Reconfigurable and Complex Packaged Devices	Ramin Roosta	JPL
11:30 AM	12:00 PM	Systems on a Chip	The Charge Ahead - New Qualification Class for Non- Hermetic Devices	Michael Sampson	NASA/GSFC
12:00 PM	1:30 PM		Lunch		
1:30 PM	2:00 PM	Systems on a Chip	On-Going Radiation Effects on FPGAs - Lessons Learned and Plans	Melanie Berg	MEI Technologies
2:00 PM	2:30 PM	Systems on a Chip	FPGAs - Working with a Commercial Consortium: Tales of Xilinx Virtex-IV and SIRF Radiation Testing	Greg Allen	JPL
2:30 PM	3:00 PM	Invited	Workmanship Issues for Modern Packaged Electronics	Jeannette Plante	NASA/GSFC
3:00 PM	3:30 PM		Break		
3:30 PM	3:45 PM	Memories	Memory Overview - Technologies and Needs	Kenneth LaBel	NASA/GSFC
3:45 PM	4:15 PM	Memories	Flash Memory Reliability	Jason Heidecker	JPL
4:15 PM	4:45 PM	Memories	NVM Radiation Testing and Guidance	Tim Oldham Farokh Irom	Dell JPL
4:45 PM	5:00 PM	Building Blocks	Capacitor Test, Evaluation, and Modeling within NEPP		
5:00 PM			Discussion	•	•

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Thursday, June 24th					
Start	Finish	Session	Topic	Presenter(s)	Organization
8:30 AM	9:00 AM	Advanced Electronics	CMOS Reliability Challenges - The Future of Commercial Digital Electronics and NASA	Mark White	JPL
9:00 AM	9:30 AM	Extreme Environment	Advanced Mixed Signal Technology	Richard Patterson	NASA/GRC
9:30 AM	10:00 AM	Radiation Effects	Predicting SEU Rates for Advanced CMOS Electronics	Robert Reed	Vanderbilt University
10:00 AM	10:30 AM	Break			
10:30 AM	11:00 AM	Radiation Effects	Ultra-Scaled CMOS Radiation Performance	Jonathan Pellish	NASA/GSFC
11:00 AM	11:30 AM	Radiation Effects	Power Device Qualification Methods	Leif Scheick	JPL
11:30 AM	12:00 PM	Radiation Effects	Using SiGe Technology in Extreme Environments	John Cressler	Georgia Tech
12:00 PM	1:30 PM	Lunch			
1:30 PM	4:00 PM	Roundtable Breakouts	Talk to the NEPP experts - Q&A, next generation needs		
4:00 PM	5:00 PM	Roundtable Reports			

Posters Posters					
Session	Торіс	Author(s)	Organization		
Fiber Optics	Fiber Optic Qualification Standard: Status	Charles Barnes Melanie Ott	JPL NASA/GSFC		
Radiation Effects	Hydrogen and Enhanced Low Dose Rate Sensitivity (ELDRS): Status	Philippe Adell	JPL		
Radiation Effects	diation Effects Ultra-ELDRS Status		MEI		
Packaging	Micro-coil Columns for Space Electronic Packages: Tech Transfer and NEPP	Mark Strickland	NASA/MSFC		
Radiation Effects	Radiation Effects Radiation Effects on IR and Visible Sensors: Update		JPL NASA/GSFC		
Packaging	NASA Packaging Roadmap	Phil Zulueta	JPL		